- (b) [means] an optical system arranged for manipulating a laser beam according to said digital data characteristics by splitting said laser beam into a reference beam and at least one object beam;
- (c) [means] a motivator arranged for irradiating a photosensitive surface with said reference beam and at least one object beam to sequentially form each of said holograms as a holographic pixel, each of said holographic pixels having a distinct interference pattern, said interference pattern of each said holographic pixel having characteristics of a corresponding discrete portion of said image data.

In claim 90, after "(d)", please delete "means", and substitute therefor --a controller arranged--.